L Number	Hits	Search Text	DB	Time stamp
1	38	nf-kb and relA	USPAT;	2003/06/01 18:40
1			US-PGPUB;	
		·	ЕРО; ЛРО;	
			DERWENT	
7	10	(nf-kb and relA) and (deacetylat\$6 or acetylat\$6)	USPAT;	2003/06/01 18:52
'	10	(III-RD and Tel-A) and (deacetylation of acetylation)	US-PGPUB;	2005/00/01 10:52
			EPO; JPO;	
		1.00	DERWENT	2002/06/01 19:44
13	61	(relA) and (deacetylat\$6 or acetylat\$6)	USPAT;	2003/06/01 18:44
		·	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
19	1	(relA) with (deacetylat\$6 or acetylat\$6)	USPAT;	2003/06/01 18:44
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
25	744	(nf-kb or nfkb) with (alter\$7 or modulat\$7 or inhibit\$7 or enhanc\$7	USPAT;	2003/06/01 18:45
		or antagon\$7 or agonist\$7)	US-PGPUB,	
			ЕРО, ЈРО,	
			DERWENT	
31	251	((nf-kb or nfkb) with (alter\$7 or modulat\$7 or inhibit\$7 or	USPAT;	2003/06/01 18:46
31	2.51	enhanc\$7 or antagon\$7 or agonist\$7)) and (deacetylat\$6 or	US-PGPUB;	2005/00/01 10:10
			EPO; JPO;	
		acetylat\$6)	DERWENT	
		( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		2002/06/01 18:46
37	0	((nf-kb or nfkb) with (alter\$7 or modulat\$7 or inhibit\$7 or	USPAT;	2003/06/01 18:46
		enhanc\$7 or antagon\$7 or agonist\$7)) with (deacetylat\$6 or	US-PGPUB;	
		acetylat\$6)	ЕРО; ЛРО;	
			DERWENT	
43	19	((nf-kb or nfkb) with (alter\$7 or modulat\$7 or inhibit\$7 or	USPAT;	2003/06/01 18:47
		enhanc\$7 or antagon\$7 or agonist\$7)) and (nf-kb and relA)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
49	2802	chen-1\$.in.	USPAT;	2003/06/01 18:47
		·	US-PGPUB,	
			ЕРО; ЈРО;	
		·	DERWENT	
55	83	fischle-\$.in.	USPAT;	2003/06/01 18:47
33	03	riserie ().iii.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
61	1.4	verdin-\$ in.	USPAT;	2003/06/01 18:47
61	14	VCIUII-Q.III.	US-PGPUB;	2003/00/01 10.47
			•	
			ЕРО; ЈРО;	
.=			DERWENT	2002/06/01 19:47
67	3222	greene-\$.in.	USPA1,	2003/06/01 18:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
79	6116	chen-1\$.in. or fischle-\$.in. or verdin-\$.in. or greene-\$.in.	USPAT;	2003/06/01 18:48
			US-PGPUB;	
		·	ЕРО, ЛРО,	
			DERWENT	
73	1	chen-l\$.in. and fischle-\$.in. and verdin-\$.in. and greene-\$.in.	USPAT;	2003/06/01 18:48
	_		US-PGPUB;	
		·	ЕРО; ЛРО;	
		•	DERWENT	
85	19	(chen-1\$.in. or fischle-\$.in. or verdin-\$.in. or greene-\$.in.) and	USPAT;	2003/06/01 18:49
85	1,9	(nf-kb or relA)	US-PGPUB;	2303/30/01 10.47
		(III-AU UI ICIA)	ЕРО; ЛРО;	
			DERWENT	
	İ		DEKWENI	L

91 1085 (rel adj2 "A") or rel-a or rela USPAT; US-PGPUB EPO, JPO; DERWENT 97 21 ((rel adj2 "A") or rel-a or rela).clm. USPAT;	
EPO, JPO, DERWENT	
DERWENT	
97   21   ((rel adj2 "A") or rel-a or rela).clm.   USPAT;	
	2003/06/01 18:51
US-PGPUB	;
EPO, JPO,	•
DERWENT	
103 65 ((rel adj2 "A") or rel-a or rela) and (deacetylat\$6 or acetylat\$6) USPAT;	2003/06/01 18:52
US-PGPUB	
EPO; JPO;	´
DERWENT	
109 471 (nfkb or nf-kb) and (deacetylat\$6 or acetylat\$6) USPAT;	2003/06/01 18:54
US-PGPUB	<b>I</b>
EPO, JPO;	'
DERWENT	2002/06/01 19:57
115 65 (((rel adj2 "A") or rel-a or rela) and (deacetylat\$6 or acetylat\$6)) USPAT;	2003/06/01 18:57
US-PGPUB	;
EPO, JPO,	
DERWENT	
121 1 (((rel adj2 "A") or rel-a or rela) and (deacetylat\$6 or USPAT;	2003/06/01 18:52
acetylat\$6)).clm. US-PGPUB	;
EPO; JPO;	
DERWENT	
127 0 ((nfkb or nf-kb) and (deacetylat\$6 or acetylat\$6)).clm. USPAT;	2003/06/01 18:53
US-PGPUB	
EPO, JPO,	´
DERWENT	
133 6 (nfkb or nf-kb) same (deacetylat\$6 or acetylat\$6) USPAT;	2003/06/01 18:54
US-PGPUB	
EPO, JPO,	'
DERWENT	
4 ((rel adj2 "A") or rel-a or rela) same (deacetylat\$6 or acetylat\$6) USPAT;	2003/06/01 18:54
US-PGPUB FPO- IPO-	•
EPO; JPO;	
DERWENT	2002/06/01 10 55
145 10 ((nfkb or nf-kb) same (deacetylat\$6 or acetylat\$6)) or (((rel adj2 USPAT;	2003/06/01 18:55
"A") or rel-a or rela) same (deacetylat\$6 or acetylat\$6))  US-PGPUB	
EPO, JPO,	
DERWENT	
151   16   p300 and ((rel adj2 "A") or rel-a or rela)   USPAT;	2003/06/01 18:56
US-PGPUB:	,
EPO, JPO,	
DERWENT	
157   1269   cbp or (creb adj2 binding adj2 protein)   USPAT;	2003/06/01 18:56
US-PGPUB:	
EPO; JPO;	
DERWENT	
163 23 (cbp or (creb adj2 binding adj2 protein)) and ((rel adj2 "A") or rel-a USPAT;	2003/06/01 18:56
or rela) US-PGPUB:	
EPO; JPO;	
DERWENT	
p300 same ((rel adj2 "A") or rel-a or rela)  USPAT;	2003/06/01 18:56
US-PGPUB:	
EPO, JPO,	
DERWENT	2002/06/01 10 55
9 (cbp or (creb adj2 binding adj2 protein)) same ((rel adj2 "A") or USPAT;	2003/06/01 18:56
rel-a or rela)  US-PGPUB;	
EPO, JPO,	
DERWENT	

181	6	((p300 and ((rel adj2 "A") or rel-a or rela)) and (deacetylat\$6 or	USPAT;	2003/06/01 19:26
		acetylat\$6))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
187	9	(((cbp or (creb adj2 binding adj2 protein)) and ((rel adj2 "A") or	USPAT;	2003/06/01 18:59
		rel-a or rela)) and (deacetylat\$6 or acetylat\$6))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
193	136	(P65 and (deacetylat\$6 or acetylat\$6))	USPAT;	2003/06/01 19:27
			US-PGPUB;	
	• -	•	ЕРО; ЈРО;	
			DERWENT	
199	1	(P65 SAME (deacetylat\$6 or acetylat\$6))	USPAT;	2003/06/01 19:27
		, , ,	US-PGPUB;	
	ļ	_	ЕРО; ЈРО;	
		· ·	DERWENT	
205	0	(P65 and (deacetylat\$6 or acetylat\$6)).CLM.	USPAT;	2003/06/01 19:27
	:	, , ,	US-PGPUB;	.
			EPO; JPO;	
			DERWENT	

## (FILE 'HOME' ENTERED AT 19:06:19 ON 01 JUN 2003)

```
FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 19:06:31 ON 01 JUN 2003
          23798 S (CHEN, L?)/IN,AU
L1
             82 S (FISCHLE, ?)/IN,AU
L2
            452 S (VERDIN, ?)/IN,AU
L3
          29698 S (GREENE, ?)/IN, AU
L4
          53941 S L1 OR L2 OR L3 OR L4
L5
              5 S L1 AND L2 AND L3 AND L4
L6
              2 DUPLICATE REMOVE L6 (3 DUPLICATES REMOVED)
L7
             29 S L5 AND (RELA OR REL-A)
L8
             9 S L8 AND (ACETYLAT? OR DEACETYLAT? OR DE-ACETYLAT?)
L9
             3 DUPLICATE REMOVE L9 (6 DUPLICATES REMOVED)
L10
             23 S (RELA OR REL-A) AND (ACETYLAT? OR DEACETYLAT? OR DE-ACETYLAT?
L11
             87 S (NF-KB OR NFKB OR NF-KAPPAB) AND (ACETYLAT? OR DEACETYLAT? OR
L12
             74 S L12 NOT L11
L13
             8 DUPLICATE REMOVE L11 (15 DUPLICATES REMOVED)
L14
             42 DUPLICATE REMOVE L13 (32 DUPLICATES REMOVED)
L15
             90 S (P65) AND (ACETYLAT? OR DEACETYLAT? OR DE-ACETYLAT?)
L16
             53 S (P65) (S) (ACETYLAT? OR DEACETYLAT? OR DE-ACETYLAT?)
L17
            47 S L17 NOT L11
L18
             19 DUPLICATE REMOVE L18 (28 DUPLICATES REMOVED)
L19
             37 S L16 NOT L17
L20
             22 DUPLICATE REMOVE L20 (15 DUPLICATES REMOVED)
L21
             17 S L21 NOT L11
L22
```